

Index

A

- Abiotic factors 429
- Acid deposition 430
- Agricultural edges 76
- Agricultural land rent 160
- Agricultural land uses 82
- Agriculture 51, 94, 242, 360
- Agriculture and forested wetlands 489
- Agriculture
 - effects on reptiles 576
 - effects on water quality 469
- Agriculture-wildland interface 78
- American beech 416
- American Indian burning 593, 600, 608
- Amphibians 75, 123, 570
- Animal logging 343
- Annosus root disease 407
- Appalachian Mountains 572
- Aquatic animals 537
- Aquatic communities 537
- Aquatic Habitats 508, 538
- Aquatic insects 548
- Aquatic species 538, 543
 - diversity 537
- Aquatic vegetation 541
- Archaic Period 597
- Asian clams 562
- Association for Biodiversity Information 538
- Atlantic Coastal Plain 117, 120
- Atlantic white-cedar, fire regime 613
- Atlantic white-cedar swamps 25
- Attitude 175, 228
- Average annual growth 386
- Average annual mortality 389
- Average annual removals 387

B

- Backing fires 615
- Baldcypress 413
- Baldcypress leafroller 413
- Balds 56
- Balsam 417
- Balsam woolly adelgid 68, 419, 432
- Bark beetles 412
- Barrens 23
- Baseflow 504
- Bass 567, 570
- Bats 139, 143
- Bay forests, fire regime 612
- Beavers 542
- Beaver ponds 573
- Beech bark disease 416
- Best Management Practices 501, 519, 522-523, 525-533
- Biodiversity 113
 - impacts of climate change 438

C

- Biological control 407
- Biological indicators 468, 508
- Birds 71, 115
- Birds of prey 74
- Black bears 26, 77, 80, 95, 141
- Blue Ridge 120
- BMP effectiveness 522
- BMP effectiveness monitoring 523
- BMP implementation monitoring 525
- BMP monitoring, by State 526-529
- BMP program, by State 530-533
- Bog turtles 135, 576
- Bottomland 23
- bottomland hardwood forests 78
 - fire regime 613
- Broadcast burns 618
- Brown spot needle disease 408
- Burning 329
- Butternut canker 417

D

- Dams 542
 - effects on fish 569
 - effects on reptiles 576
- Damselflies 549
- Darters 567
- Deglaciation 597
- Demographics 175, 177, 226
- Depression wetlands 487
- Diseases 403, 405
- Dissolved oxygen 506, 509
- Distributional impacts 257
- Disturbance 102, 602
- Diversions of forest land 360
- Diversity 54, 58, 113
- Dogwood 416
 - anthracnose 416
- Dormant-season burning 617
- Dragonflies 549
- Dredging
 - effects on fish 568
 - effects on mussels 562
 - effects on reptiles 576
- Drought 437

E

- Early successional habitat 79
- species 76
- Eastern hemlock 418
- Economic
 - growth 239
 - indicators 284
 - well-being 258
- Ecosystems 54
 - restoration, role of fire 610
- Edward's Aquifer 572

Effects
 tract size on harvesting cost 349
 fire on soil 618
 forest management 91
 prescribed fire on nutrient concentrations 619
 prescribed fire on water quality 619
Employment 239
Endangered 57
 species 42, 114
Endangered Species Act 212
Environmental attitudes and values 184
Environmental Quality Incentives Program 198
Environmental services 240
Ephemeral ponds 572
Erosion 467, 505, 520, 510
 prior to 20th century 456
European diseases 602
Exotic
 animals 64, 68, 80, 81
 grasses 76
 insects 68
 plants 50, 64, 66, 80, 81
 species 53, 65
Exports 303
Extinction 593
Extreme weather-related events 438

F

Federal
 estate tax 189, 193
 income tax 189
 laws 210
 properties 273
 water resources 273
 expenditures 259
Feller-buncher and grapple-skidder system 344
Fencerows 77
fertilization 329, 343, 511
FIA inventories 358
Fire(s) 4, 92
 associated species 617
 behavior 615
 effects on Vegetation 619
 exclusion 622
 flanking 615
 following exploitive logging 610
 for regeneration 616
 history 608
 Indian use 50
 landscape process 607
 line intensity 615
 management 610
 prehistoric 592
 regimes 607, 610

smoke problems 437
suppression 93, 610
threatened/endangered species 617
types 607
unique plant communities 617
used to control competing hardwoods 617
Fire-adapted
 plant communities 611
 species 608
Fire-prone ecosystems 619, 621
Fire-return intervals 614
Fish 563
 endemics 568
 rare sucker species 569
Fishable Waters Act 474
Flanking fires 615
Flatwoods salamander 95, 127, 574
Floodplain forests 23
Florida,
 peninsular 121
 panhandle 572
 panther 142
Food Security Act 493
Foraging habitat 77
Forecasting models 302
Forecasts 154, 163
Forest area 357
Forest conditions 357
Forest dependence 286
Forest
 dependent communities 285
 edges 73, 79
 fragmentation 336, 367
 health, impact of weather 442
 insects 405
 interior birds 72
 investments 333
 land area 359
 management planning 229
 nesting birds 72
 operations accessibility 348
 operations technology 341
 owners 336
 population density 154, 168
 survey 357
 tent caterpillar 414
 type 367
 type conversion 96, 98
Forest Health Monitoring Program 422
Forest Legacy Program 337
Forest Stewardship Program 337
Forested wet flats 487
Forested wetlands 96, 99, 479, 508
 alterations 488
 losses 482
Forestry
 assistance programs 231

Southern Forest Resource Assessment

impacts on water quality 501
Forestry Incentives Programs 197, 337
Fossils 588
Fragmentation 3, 71, 93, 155, 170
Fraser fir 419
Freshwater
 fish 563
 mussels 537
Frogs 125
Fuel loads 614, 615
Fuels 607
Furbearer species 15
Fusiform rust 407

G

Game birds 26
Glacial retreat 588
Glaciation 583
Glades 23
Glochidia 562
Gopher
 frog 127
 tortoise 75, 135
Green accounts 192
Green-tree reservoirs 106
Ground fire 607
Ground water habitats 541
Growing-stock
 growth 384
 mortality 389
 removals 387
 volume 379
Growth trends by ownership 385
Growth-and-yield analysis 327
Growth-to-removals ratios 391
Gulf Coastal Plain 122
Gypsy moth 68, 419

H

Habitat 78, 95, 114, 126, 134
 agricultural areas 77
 content 96
 fragmentation 38, 41
Hardwood
 borers 414
 conversion to planted pine 512
 forests 55
 growth 317
 inventory 317
 management 333
 plantations 333
 removals 317
Harvesting
 activities 505
 costs 347
 trends 9
Hazard reduction 614
 burning 616

Index

Head fires 615
 Hemlock woolly adelgid 418
 Herbicide(s) 77, 78, 511, 524
 application 330
 treatment 342
 Hillslope erosion 520
 History 4, 50, 583
 Holocene 595, 608
 Epoch 593
 Houston toad 574
 Human
 ecology 591
 habitation, early 591
 Hurricanes 437
 Hydrocarbons 620
 Hydrologic
 cycle 503
 regime 486
 responses 522
 Hydrologic/habitat modification 470
 Hypsithermal 595, 597

I

Ice Age wildlife 588
 Ice storms 437
 Impacts of Forest Operations 347
 Impaired waters 458
 rivers and streams 459
 Impaired species 57
 aquatic 540
 terrestrial 7
 IMPLAN 240
 Imports 303
 In-woods chipping 344
 Income 184, 243, 250, 257, 284
 Index of watershed indicators 464
 Indiana bat 144
 Indians 593
 Input-output models 240
 Insects 403, 405, 548
 endemics 549
 riverine 553
 Integrated pest management 406
 Intensive
 forest management 306
 timber management 327
 Interior forest 170
 International markets for products 303
 Invasive exotic pests 405
 Investment 307

J

Jobs 243, 248, 250, 252

L

Labor productivity 245
 Lake Wales Ridge 56

Land ownership 41
 Land use 64, 153, 157
 databases 155
 impacts on water quality 466
 Landowner education 233

Landscape
 patterns 169
 process 607
 Late glacial vegetation 589
 Late Paleoindians 593
 Laurentide glacier 588
 Laws 189
 Linear land use 65, 78, 82
 Littleleaf disease 415
 Live-bearers 567, 570
 Lizards 131
 Loblolly pine, fire regime 612
 Local
 community 257
 economic impacts 239
 ordinances 215, 190

Logger education 345

Logging 52
 employment 342
 productivity 346
 Longleaf pine 23, 55, 408, 610
 ecosystem 97, 601
 fire regime 611
 Lower Mississippi Alluvial Valley 495
 Lowland hardwoods 371, 373

M

Madtom catfish 567
 Maize 599
 Mammals 74, 136
 Managed human ecosystems 592
 Management
 assistance 230
 intensity classes 330
 objectives 227
 practices 229
 Manufactured timber products 310
 Manufacturing
 industries 241
 technology 311
 Mast 25, 41
 Mayflies 549
 Migratory
 birds 93, 96, 97
 game birds 12
 Mississippi Alluvial Valley 122
 Mississippian culture 599
 Mixed
 fire regime 607
 mesophytic hardwoods, fire regime 614
 Multiple-use intentions 335
 Mussels 556

exotic 562
 imperiled 557

N

Nantucket pine tip moth 413
 National
 forests 38, 52, 239, 274
 parks 27, 275
 National Pollutant Discharge Elimination System 474
 National recreation trails 274
 National Resources Inventory 480
 National
 water quality inventories 458, 502
 wildlife refuges 31
 National Wetland Inventory 479
 National Wilderness Preservation System 273
 Native Americans 4, 51, 608
 use of fire 4, 608
 Native diseases
 conifers 407
 hardwoods 409
 Native
 ecosystem 601
 plant communities 47
 Native insect pests
 conifers 410
 hardwoods 414
 Natural forest management type projections 313
 Natural Heritage Network 538
 Natural
 lakes 542
 Natural
 pine 97, 319, 373
 regeneration 102
 Neotropical migrants 71, 73, 93, 96, 97
 Nest predation 73, 76
 Nesting success 73, 94
 Nitrogen deposition 431
 No active management 336
 Nongame birds 16
 Nonindustrial private forest
 owners 225
 timberland 366
 Nonmarket values 285
 Nonnative
 animals 64, 68, 80, 81
 aquatic predators 570
 diseases of conifers 415
 diseases of hardwoods 416
 grasses 76
 insects 68, 418
 insects of hardwoods 419
 plants 50, 64, 66, 80, 81
 species 53, 65

Nonpoint-source water pollution 460, 490, 520
 effects on fish 570

Nontimber forest products 269
 uses 336

Nutrient(s) 507
 yields 467

O

Oak(s) 409
 decline 410
 wilt 409

Oak-hickory forests, fire regime 614

Oak-pine 373

Old-growth 21, 56, 92, 98

Operations training 345

Ordinances 215

Organic soil flats 490

Other community types, fire regime 613

Ouachitas 122

Outdoor recreation opportunities 273

Ownership 226, 363
 trends 363

Ozarks 122

Ozone 434

P

Partial cutting 329

Partners in Flight 115

Payments to States 260

Peak flows 505

Pesticides 511, 541
 effects on mussels 562, 563
 reproduction weevils 413

Pests 403, 405

Piedmont 117, 120, 613

Pine growth and yield 330

Pine plantations 78, 311, 319, 336, 373, 388, 391, 512
 projections 312
 wildlife effects 99

Pitch and Virginia pines, fire regime 614

Plant communities 54, 595
 ecology 53
 pathogens 65

Plantation management 103

Planted pine 373

Pleistocene Epoch 584, 593

Pocosins 22, 56, 482

Point-source pollution 460
 effects on mussels 563

Policies 189

Pollen analyses 595
 core samples 585
 profiles 595

Pollutants 543

Pollution and sediment threats on fish 569

Pollution, effects on reptiles 576

Pond pine, fire regime 612

Pond-dwelling amphibians 574

Ponds 542
 ephemeral 572

Population 156, 160, 177

Potential forest Vegetation 602

Poverty 242

Prairies 23, 56, 92, 122

Pre-European landscape 609

Prehistoric Fire 592

Prehistory 48

Prescribed burning 342, 610, 614
 benefit to wildlife 618

Presettlement 4

Private forest landowners 225
 property rights 190, 217

Productivity 345, 392

Projections 300
 private timberland 311
 Timber and Timber Product 310

Protection of water quality 530

Public lands 27, 52

Pupfish 570

Pulp mills 308

Pygmy sunfish 567, 570

Q

Quality of life 283

R

Radiocarbon 596

Rare amphibians 570
 communities 21, 55
 crustaceans 543
 fish 563
 mussels 556, 562
 plant species 57
 reptiles 574

Recreation 240, 250, 269, 285
 activities 270
 and tourism 286
 and wood products 253
 conflict 276
 demand 270
 impacts 278
 supply 274
 visits 251

Recreation/tourism sectors 250

Red spruce, effects of acid deposition 432

Red wolf 144

Red-cockaded woodpecker 97

Reforestation 329
 expenses 192

Regulations 189, 231

Regulatory policies 189, 209

Regulatory versus nonregulatory approaches 530

Reintroduction of fire 621

Reproductive success 94

Reptiles 75, 129, 574

Reservoirs, effects on fish 568

Restoration ecology 60

Restoring fire 621

Ridge and Valley 119, 120

Right-to-practice-forestry acts 217

Risk assessment 421

Riverine wetlands 486

Rivers 542

Road(s) 65, 78, 82
 crossings 506
 design 523
 effects on amphibians 573

Runoff 523

S

Salamanders 75, 94, 124, 573

Sand pine, fire regime 612

Sculpins 567, 570

Sediment 522, 523, 542, 549, 562
 reduction 524
 yield 466

Sedimentation 505, 520
 effects on fish 568

Sensitive and rare communities 20

Sensitive fish 569

Sensitivity analysis 167

Shenandoah salamander 128

Shortleaf pine 415
 fire regime 613

Silviculture 101
 and forested wetlands 490

Site drainage 508
 preparation 329, 342

Slash pine, fire regime 612

Small game species 11

Smoke 615, 619
 and visibility 620
 constituents 620
 management 620
 problems 620

Snail 553

Snail species endemics 556
 stream dependent 556
 very rare 556

Index

Snakes 131, 574
 Social, economic, and geomorphic indicators 289
 Softwood
 growth 315
 removals 315
 Soil(s) 106, 278, 344, 492, 609
 carbon sequestration 443
 disturbance 343, 348, 510
 effects of fire 618
 erodibility 505
 forested wetlands 490
 forestry impacts 505, 508
 nitrogen saturation 432
 Source water assessment programs 474
 Southern pine beetle 410
 Species at risk 7
 Spruce-fir forest 22, 55, 419, 507
 sulfur deposition 432
 Stand
 replacement fire regime 607
 size 371
 State
 expenditures 259
 implementation monitoring 526
 land 275
 statutes 213
 water quality management plans 525
 Stewardship Incentives Program 197, 337
 Stoneflies 549
 Stormflow 504
 Stream 543
 acidification 433
 channel erosion 521
 morphology 522
 nutrient levels 467, 507
 sediment 505
 temperature 506
 flow 503
 Streamside management zones 105, 522
 Structural diversity 98
 Studfish 567, 570
 Sturgeon 567, 570
 Subregional Timber Supply Model (SRTS) 300
 Subterranean aquatic systems 541
 Succession 101
 Sulfate deposition 431
 Sunfish 567
 Supply and demand 303
 Surface fire 607

T

Table Mountain pine, fire regime 614
 Taxes 231
 Technical assistance 233, 337

Technologies 307
 Terrestrial
 ecosystems 3
 vertebrate species 41
 Texas leaf-cutting ant 414
 Thinning 329, 331
 Threatened
 communities 20
 species 114
 Threats
 amphibians 572
 crustaceans 547
 fish 568
 ground water habitats 541
 insects 549
 lake habitats 542
 pond habitats 542
 reptiles 575
 river habitats 542
 snails 556
 stream habitats 543
 Timber
 harvests 311
 management 307
 prices 160, 319
 products 306
 products supply and demand 299
 Timber investment and management organizations 225, 367
 Timberland 359
 area 361
 ownership 226
 trends 361
 Toads 125
 Topminnows 567, 570
 Tornadoes 437
 Total Maximum Daily Load 473
 Tourism-related jobs 250
 Tract size 226, 336, 349
 Tractor logging 343
 Trade 303
 liberalization agreements 304
 Trails 80, 277
 Tree distribution, glacial landscape 585
 Trends in use of forest management practices 329
 Turbidity, effects on fish 568
 Turtles 131, 574

U

Understory
 fire regime 607
 plants 55
 Unemployment 242
 Uneven-aged silviculture 334
 Unified Watershed Assessment 471
 Upland hardwoods 97, 334, 369, 373
 Urban and rural development and

forested wetlands 489
 Urban habitats 73
 Urbanization 71, 81, 360
 effects on water quality 469
 Use projections 311

V

Values 175, 228
 Vertebrate species 7
 Volume trends 383
 Vulnerable species 540

W

Waccamaw silverside 568
 Water pollution, nonpoint sources 460
 Water quality 455, 471, 501
 effects of prescribed fire 510
 effects of site preparation 510
 forested wetlands 509
 impacts of clear-cutting 509
 impacts of silviculture 509
 standards 458
 trends 459
 Water withdrawal
 effects on fish 569
 effects on mussels 563
 Weather-related events 438
 Wet sites 344
 Wetland(s) 22, 56, 479
 conversion 482
 functions 485
 inventories 483
 restoration 494
 Wetlands Reserve Program 197, 481
 White-tailed deer 146
 Wildfire, weather effects 437
 Wildland-urban interface 76
 Wildlife
 extinctions, early Holocene 595
 habitat 63
 management 105
 refuges 275
 Wildlife Habitat Incentives Program 198
 Wood products industries 240
 Woodland culture 598

Z

Zebra mussels 562